

CONTENTS OF VOLUME 39

1. The Disappearing-filament Optical Pyrometer Calibration and Use. By W. E. Forsythe and E. Q. Adams	1
2. Photometry; Field Brightness, and Eye Adaptation. By W. E. Forsythe and E. Q. Adams	55
Report of the Permanent Secretary of the Denison Scientific Association for June to December, 1945.	84
3. Dyadic Operator Approach to a Study in Conics, with Some Extension to Higher Dimensions. By James Loyd Shawn	91
4. Dyadic Operator as Applied to Lines, Planes, and Quadric Surfaces. By Laura Lee Cowen	106
5. Spectrograph and its Use in Spectrochemical Analysis. By Betty Jane Oestmann	113
6. Synthetic Rubbers. By William Farrand Loranger and Robert Garfield Anderson	134
7. Role of Suggestibility in Susceptibility to the Size-Weight Illusion and the Phenomenon of Autokinetic Streaming. By Suzanne Littell	156
8. Existence and Condition of Minimum Deviation of a Prism. By Robert E. Seall	171
9. The Natural History Collection of Denison University. By C. Judson Herrick	175
Report of the Permanent Secretary of the Denison Scientific Association for 1946.	183
Subject and Author Index	195



